Flood Risk Assessment

Project No.				Date	
Structure No.			County		
Loca	ation				
Stre	am E	valuator			
1.	Risk	KS			
	A. B. C. D. E.	ADT (Construction Year) Homes in Base Floodplain Upstream to 1000' Downstream to 1000' Adjacent Property Value Height of Fill Structure Type Box/pipe culvert Single span bridge Three span bridge Multiple span bridge	<1000 0 0 low <10'	1000-5000 1-5 1-5 medium 10'-25'	>5000 5 5 high >25'
	F.	The encroachment is:	Transverse	Longitudinal	
. 2	G. H. I. J.	Is stream unstable? Is this the only route for eme Practicable detour? Known drainage problems? (if yes, describe) at are the impacts on natural a	rgency access?	Yes No	
3.	Will this project support probable incompatible floodplain development? If so, to what extent?				
4.	Possible measures to minimize the floodplain impacts, and/or restore and preserve the natural floodplain values impacted by this project.				
5.	Det	ermination of significance:	T II	U	